L Number	Uita	Search Text	DB	Time stamp
r Mumber	1	"20020037126"	USPAT:	2004/09/20 14:56
-	_	"20020037126"	US-PGPUB	2004/09/20 14:56
<u>-</u>	397	interfero\$7 and ((phase near1 shift\$4) or	USPAT;	2003/12/18 11:21
	] 35,	plate) and (((half or "1/2") with wave with	US-PGPUB	2003/12/10 11.21
		plate) or retarder) and (divider or	55 15155	
		splitter) and (combiner or coupler or		
]		(coupl\$6 with device))		
i -	384	(interfero\$7 and ((phase near1 shift\$4) or	USPAT;	2003/12/19 11:22
		plate) and (((half or "1/2") with wave with	US-PGPUB	
		plate) or retarder) and (divider or		
		splitter) and (combiner or coupler or		
1		(coupl\$6 with device))) and polariz\$6		
-	253	(semiconductor near1 amplifier) and 385/\$.ccls.	USPAT;	2003/12/18 11:00
_	713	(semiconductor near2 amplifier) and	US-PGPUB USPAT;	2003/12/18 11:00
-	/13	385/\$.ccls.	US-PGPUB	2003/12/18 11:00
_	25		USPAT;	2003/12/18 11:03
		plate) and (((half or "1/2") with wave with	US-PGPUB	2003/12/10 11:03
		plate) or retarder) and (divider or		
		splitter) and (combiner or coupler or		
İ		(coupl\$6 with device))) and polariz\$6 and		
		(semiconductor near2 amplifier)		
-	644078	"6" and switch	USPAT;	2003/12/18 11:04
		/// 6 6 6 7 7 // 5	US-PGPUB	
-	11	((interfero\$7 and ((phase near1 shift\$4) or	USPAT;	2004/09/11 14:24
		plate) and (((half or "1/2") with wave with	US-PGPUB	
		plate) or retarder) and (divider or		
		splitter) and (combiner or coupler or (coupl\$6 with device))) and polariz\$6 and		
		(semiconductor near2 amplifier)) and switch		
_	397		USPAT;	2003/12/18 14:47
		plate) and (((half or "1/2" or ".lambda./2")	US-PGPUB	2003, 22, 20 21.11
		with wave with plate) or retarder) and		
		(divider or splitter) and (combiner or		
		coupler or (coupl\$6 with device))		
-	_	6259552.URPN.	USPAT	2003/12/18 14:42
-	1058	(interfero\$7 or MZI) and ((phase near)	USPAT;	2003/12/18 14:57
		shift\$4) or plate) and (((half or "1/2" or	US-PGPUB	
ł		".lambda./2") with wave with plate) or retarder)		
_	174	((interfero\$7 or MZI) and ((phase near1	USPAT;	2003/12/18 14:48
		shift\$4) or plate) and (((half or "1/2" or	US-PGPUB	2003/12/10 14.40
1		".lambda./2") with wave with plate) or	•••	
		retarder)) and 385/\$.ccls.		
-	94	retarder with (polarization adj1 rotator)	USPAT;	2003/12/18 15:13
		,	US-PGPUB	
-	173	polarizer with (polarization adj1 rotator)	USPAT;	2003/12/18 16:02
			US-PGPUB	
-	145	polarizer with (polarization adj1 filter)	USPAT;	2003/12/18 16:02
<u> </u>	0	nolarizer with (nolarization addit filter)	US-PGPUB	2002/12/10 16:00
-		polarizer with (polarization adj1 filter) same circulator	USPAT; US-PGPUB	2003/12/18 16:02
_	1	polarizer with (polarization adj1 rotator)	USPAT;	2003/12/18 16:05
	<b>,</b>	same circulator	US-PGPUB	2003/12/10 10:05
-	77	(polarization adj1 rotator) same circulator	USPAT;	2003/12/18 16:07
	. *		US-PGPUB	= 3 15, 25, 25 25.07
] -	44	(polarization adj1 rotator) with circulator	USPAT;	2003/12/18 16:11
			US-PGPUB	
-	504	optic\$6 with isolator with circulator	USPAT;	2003/12/18 16:22
		(/	US-PGPUB	
-	160	((polarizer or (polarization adj1 filter))	USPAT;	2004/09/11 18:03
		same (retarder or (polarization adj1	US-PGPUB	
		rotator) or (wave adj1 plate))) same interfero\$8		
_	4	5446280.URPN.	USPAT	2003/12/18 17:13
_		retarder with (quarter or "1/4") with wave	USPAT;	2003/12/18 17:13
	2.13	with plate	US-PGPUB	-003, 12, 10 17.25
-	2	5359415.URPN.	USPAT	2003/12/18 17:33
-	11	3700334.URPN.	USPAT	2003/12/19 14:39
	16	3992571.URPN.	USPAT	2003/12/18 18:25

Page 1

interferos? with (GRIN or (gradient with index))	11:35 11:58 11:58 11:59 14:40 15:03 14:46 14:56 14:57 15:04 15:05 15:20
index )	11:58 11:58 11:59 14:40 15:03 14:46 14:56 14:57 15:04 15:05 15:50 15:50
3   interfero\$7 near2 (GRIN or (gradient with index)   USPAT; US-PGPUB (INDEX)   USPAT; US-PGPUB (USPAT; USPAT; U	11:58 11:59 14:40 15:03 14:46 14:56 14:57 15:04 15:05 15:50 16:08 16:08
-	11:59 14:40 15:03 14:46 14:56 14:57 15:04 15:05 15:20 15:50
- 4 arm near2 (GRIN or (gradient with index)) - 9 3700334.URPN. and phas\$6 - 5 3700334.URPN. and (phas\$6 with shift\$6) - 1 6239877.pn. and (separat\$6 with prism) - 205 plat\$6 with differenc\$6 with phas\$6 with bas\$6 with shift\$6 - 1 3700334.PN. and (phas\$6 with shift\$6) - 265 (phas\$6 with shift\$6 with phas\$6 with shift\$6 - 265 (phas\$6 with shift\$6 with arm) same interfero\$8 - 160 ((polarizer or (polarization adj1 filter)) same (retarder or (polarization adj1 filter)) same interfero\$8 - 13 ((phas\$6 with shift\$6 with arm) same interfero\$8 - 14 ((phas\$6 with shift\$6 with arm) same interfero\$8 - 15 ((phas\$6 with shift\$6 with arm) same interfero\$8 - 16 ((phas\$6 with shift\$6 with arm) same interfero\$8) and (((polarizer or (polarization adj1 filter)) same (retarder or (polarization adj1 filter)) same (retarder or (polarization adj1 filter)) same (retarder or (polarization with beam - 511 coherent with polarization with beam - 68 polarization near1 interference near1 filter - 68 polarization near1 interference near1 filter - 68 polarization or (polarization adj1 filter)) same (retarder or (polarization adj1 filter)) s	14:40 15:03 14:46 14:56 14:57 15:04 15:05 15:20 15:50
9   3700334.URPN. and phas\$6	15:03 14:46 14:56 14:57 15:04 15:05 15:20 15:50 16:08
5   3700334.URPN. and (phas%6 with shift%6)   USPAT   2003/12/19   1   6239877.pn. and (separat%6 with prism)   USPAT   2003/12/19	15:03 14:46 14:56 14:57 15:04 15:05 15:20 15:50 16:08
134 (separat\$6 with prism) with phas\$6 205 plat\$6 with differenc\$6 with phas\$6 with shift\$6 - 1 3700334.PN. and (phas\$6 with shift\$6) 265 (phas\$6 with shift\$6 with arm) same interfero\$8 - 160 ((polarizer or (polarization adj1 filter)) same (retarder or (wave adj1 plate))) same interfero\$8 - 13 ((phas\$6 with shift\$6 with arm) same interfero\$8 ((phas\$6 with shift\$6 with arm) same interfero\$8 - 13 ((phas\$6 with shift\$6 with arm) same interfero\$8 ((phas\$6 with shift\$6 with arm) same (retarder or (polarization adj1 filter)) same (retarder or (polarization adj1 filter)) same (retarder or (polarization adj1 rotator) or (wave adj1 plate))) same interfero\$8 ) - 511 coherent with polarization with beam - 68 polarization nearl interference nearl filter - (((polarizer or (polarization adj1 filter)) same (retarder or (polarization adj1 filter)) same interfero\$8 ) and (polarization nearl	14:56 14:57 15:04 15:05 15:20 15:50 16:08
plat\$6 with differenc\$6 with phas\$6 with shift\$6  1 3700334.PN. and (phas\$6 with shift\$6) (phas\$6 with shift\$6 with arm) same interfero\$8  ((polarizer or (polarization adj1 filter)) same (retarder or (polarization adj1 rotator) or (wave adj1 plate))) same interfero\$8 ((phas\$6 with shift\$6 with arm) same interfero\$8 ((polarizer or (polarization adj1 filter)) same (retarder or (polarization adj1 rotator) or (wave adj1 plate))) same interfero\$8 )  coherent with polarization with beam  511 (((polarizer or (polarization adj1 filter)) same (retarder or (polarization adj1 filter)) same interfero\$8 ) and (polarization near1	14:57 15:04 15:05 15:20 15:50 16:08
shift\$6 3700334.PN. and (phas\$6 with shift\$6) (phas\$6 with shift\$6 with arm) same interfero\$8 ((polarizer or (polarization adj1 filter)) same (retarder or (polarization adj1 rotator) or (wave adj1 plate))) same interfero\$8 ((phas\$6 with shift\$6 with arm) same interfero\$8 ((phas\$6 with shift\$6 with arm) same interfero\$8) ((polarization adj1 filter)) same (retarder or (polarization adj1 rotator) or (wave adj1 plate))) same interfero\$8  - 511 coherent with polarization with beam  - 68 polarization near1 interference near1 filter (((polarizer or (polarization adj1 filter)) same (retarder or (polarization adj1 filter)) same interfero\$8)  - 11 (((polarizer or (polarization adj1 filter)) same (retarder or (polarization adj1 filter)) same interfero\$8) and (polarization near1	15:04 15:05 15:20 15:50 16:08
- 265 (phas\$6 with shift\$6 with arm) same interfero\$8 - 160 ((polarizer or (polarization adj1 filter)) same (retarder or (polarization adj1 rotator) or (wave adj1 plate))) same interfero\$8 - 13 ((phas\$6 with shift\$6 with arm) same interfero\$8 ((phas\$6 with shift\$6 with arm) same (polarization adj1 filter)) same (retarder or (polarization adj1 filter)) same (retarder or (polarization adj1 rotator) or (wave adj1 plate))) same interfero\$8) - 511 coherent with polarization with beam - 68 polarization near1 interference near1 filter - (((polarizer or (polarization adj1 filter)) same (retarder or (polarization adj1 filter)) same interfero\$8) and (polarization near1	15:05 15:20 15:50 16:08 16:09
interfero\$8 ((polarizer or (polarization adj1 filter)) same (retarder or (polarization adj1 us-pgpub rotator) or (wave adj1 plate))) same interfero\$8 ((phas\$6 with shift\$6 with arm) same interfero\$8) and (((polarizer or (polarization adj1 filter)) same (retarder or (polarization adj1 rotator) or (wave adj1 plate))) same interfero\$8)  coherent with polarization with beam  polarization near1 interference near1 filter  (((polarizer or (polarization adj1 filter)) same (retarder or (polarization adj1 rotator) or (wave adj1 plate))) same interfero\$8) and (polarization near1)  interfero\$8  USPAT; US-PGPUB USPAT; US-PGPUB	15:20 15:50 16:08 16:09
same (retarder or (polarization adj1 rotator) or (wave adj1 plate))) same interfero\$8  ((phas\$6 with shift\$6 with arm) same interfero\$8) and (((polarizer or (polarization adj1 filter)) same (retarder or (polarization adj1 rotator) or (wave adj1 plate))) same interfero\$8)  coherent with polarization with beam  511 coherent with polarization with beam  68 polarization nearl interference nearl filter  (((polarizer or (polarization adj1 filter)) same (retarder or (polarization adj1 filter)) same (retarder or (polarization adj1 rotator) or (wave adj1 plate))) same interfero\$8) and (polarization nearl	15:50 16:08
- 13 ((phas\$6 with shift\$6 with arm) same interfero\$8) and (((polarizer or (polarization adj1 filter)) same (retarder or (polarization adj1 rotator) or (wave adj1 plate))) same interfero\$8) - 511 coherent with polarization with beam - 68 polarization near1 interference near1 filter USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; Same (retarder or (polarization adj1 filter)) same (retarder or (polarization adj1 rotator) or (wave adj1 plate))) same interfero\$8 ) and (polarization near1	16:08 16:09
or (polarization adj1 rotator) or (wave adj1 plate))) same interfero\$8 )  coherent with polarization with beam  coherent with polarization with beam  polarization near1 interference near1 filter  (((polarizer or (polarization adj1 filter)) USPAT; US-PGPUB USPAT; US-PGPUB USPAT; Same (retarder or (polarization adj1 US-PGPUB rotator) or (wave adj1 plate))) same interfero\$8 ) and (polarization near1	16:09
- 511 coherent with polarization with beam  - 68 polarization near1 interference near1 filter  - 11 (((polarizer or (polarization adj1 filter)) same (retarder or (polarization adj1 rotator) or (wave adj1 plate))) same interfero\$8 ) and (polarization near1	16:09
- 68 polarization near1 interference near1 filter USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB Same (retarder or (polarization adj1 filter)) same (retarder or (polarization adj1 rotator) or (wave adj1 plate))) same interfero\$8 ) and (polarization near1	
- 11 (((polarizer or (polarization adj1 filter)) USPAT; 2003/12/19 same (retarder or (polarization adj1 US-PGPUB rotator) or (wave adj1 plate))) same interfero\$8 ) and (polarization near1	16:09
interfero\$8 ) and (polarization near1	
- 331 (wave adj1 plate) with (phase adj1 shift\$4) USPAT; 2003/12/27	12:53
- 2 "08248358" JPO; 2004/09/11 DERWENT	15:50
- 4136 polarization adjl ((beamsplitter) or (beam USPAT; 2004/09/11 adjl splitter))	18:05
- 5 (polarization adjl ((beamsplitter) or (beam USPAT; 2004/09/13 adjl splitter))) and ((polariser or polarizer) with divider)	10:06
- 4 (polarization adj1 beamsplitter) with USPAT; 2004/09/13 ((polariser or polarizer) with divise) US-PGPUB	10:08
- 13 (polarization adj1 ((beamsplitter) or (beam USPAT; 2004/09/13 adj1 splitter))) with ((polariser or polarizer) with divi\$6)	10:35
- 148 splitter adj2 (polarisers! or polarizers!) USPAT; 2004/09/17	10:50
- 5 ("4408329"   "5276548"   "5661595"   USPAT 2004/09/13	13:59
- 3 (("4408329"   "5276548"   "5661595"   USPAT; 2004/09/13   "5781571"   "5812305").PN.) and polari\$7	14:00
- 3 ("5706094"   "6008906"   "6323951").PN. USPAT 2004/09/13	17:50
- 0 6552799.URPN. USPAT 2004/09/13	
- 0 6552799.URPN. USPAT 2004/09/13	17:53
o (spectroscopy nearl flux\$3) with interfero\$6 USPAT; US-PGPUB	
o (spectroscopy near1 flux\$3) same interfero\$6 USPAT; US-PGPUB	
1 spectroscopy near1 flux\$3 USPAT; 2004/09/14 US-PGPUB	
- 1342 spectroscop\$6 with polariz\$6 USPAT; 2004/09/14 US-PGPUB	18:35
- 1 spectroscop\$6 with polariz\$6 with flux USPAT; US-PGPUB	15:54

Sepectroscop\$6 with polariz\$6 with   USPAT;   2004/09/14 16:00   USPAPT;   104/09/14 16:00   USPAPT;   USPAPPUB   USPAPT;   USPAPT;   USPAPT;   USPAPT;   USPAPT;   USPAPPUB   USPAPT;   USP	,	·			
31   spectroscop\$6 with polariz\$6 with   USPAT; interfero\$6   (spectroscop\$6 with polariz\$6 with   USPAT; interfero\$6) and flux   USPAT; interfero\$6   and flux   USPAT; uSPGPUB   USPAT; u	-	36	spectroscop\$6 with polariz\$6 with mass	USPAT;	2004/09/14 15:57
interferos6   2 (spectroscop56 with polariz56 with   USPAT; interferos6) and flux   USPAT;				US-PGPUB	
2	-	31	spectroscop\$6 with polariz\$6 with	USPAT;	2004/09/14 16:00
1434   polariz\$6 near1 interfero\$6   US-PGPUB   US-PG				US-PGPUB	
434   polariz\$6 near1 interfero\$6   USPAT; US-PGPUB   USPAT; US	-	. 2		USPAT;	2004/09/14 16:03
10			interfero\$6) and flux	US-PGPUB	
105-PGPUB   105-	-	434	polariz\$6 near1 interfero\$6	USPAT;	2004/09/14 16:05
Direfring\$6				US-PGPUB	
2 6370286.ÜRPN. 8 5245408.URPN. 678 spectroscop\$6 with interfero\$6  39 (spectroscop\$6 with interfero\$6) and Japan  39 (spectroscop\$6 with polariz\$6 and (spectroscop\$6 with interfero\$6) uSPAT; uS-PGPUB  40 (spectroscop\$6 with polariz\$6 and (spectroscop\$6 with polariz\$6 and (spectroscop\$6 with polariz\$6 and (spectroscop\$6 with polariz\$6 and (spectroscop\$6 with interfero\$6) uSPAT; uS-PGPUB  40 (spectroscop\$6 with polariz\$6 and (spectroscop\$6 with polariz\$6 and (spectroscop\$6 with interfero\$6) uSPAT; uS-PGPUB  385/\$.ccls.  46 (spectroscop\$6 with polariz\$6 and (spectroscop\$6 with polariz\$6 and (spectroscop\$6 with interfero\$6)) and uSPAT; uS-PGPUB  385/\$.ccls.  46 (spectroscop\$6 with polariz\$6 and (uSPAT; uS-PGPUB  (356/\$.ccls. or 359/\$.ccls.)  46 (spectroscop\$6 with interfero\$6)) and (uSPAT; uS-PGPUB  (356/\$.ccls. or 359/\$.ccls.)  46 (321131.pn. and retard\$6 (polariz\$6 nearl uSPAT; uS-PGPUB  10 (321131.pn. and retard\$6 and (polariz\$6 nearl uSPAT; uS-PGPUB  11 (6421131.pn. and retard\$6 and (polariz\$6 nearl uSPAT; uS-PGPUB  12 (and (polariz\$6 with absorb\$6) uSPAT; uS-PGPUB  13 (and (polariz\$6 with absorb\$6) uSPAT; uS-PGPUB  14 (beamsplitter)  15 (interfero\$6 with coherence with length) uSPAT; uS-PGPUB  15 (interfero\$6 with coherence with ((length or path) nearl differ\$6)  16 (interfero\$6 with coherence with ((length or path) nearl differ\$6)  17 (interfero\$6 with coherence with ((length or path) nearl differ\$6)  18 (interfero\$6 with coherence with ((length or path) nearl differ\$6)  10 (interfero\$6 with coherence with ((length or path) nearl differ\$6)  10 (interfero\$6 with coherence with ((length or path) nearl differ\$6)  10 (interfero\$6 with coherence with ((length or path) nearl differ\$6)  10 (interfero\$6 with coherence with ((length or path) nearl differ\$6)  11 (length or path) nearl differ\$6)  12 (length or path) nearl differ\$6 (length or path) nearl differ\$6)  13 (length or path) nearl differ\$6 (length or path) nearl differ\$6)  14 (length or path) nearl differ\$6 (length or path) nearl differ\$6 (length or path) near	-	34		USPAT;	2004/09/14 16:06
S   S   S   S   S   S   S   S   S   S			birefring\$6	US-PGPUB	
S   S   S   S   S   S   S   S   S   S	-	2	6370286.URPN.	USPAT	2004/09/14 16:16
Sepectroscop\$6 with interfero\$6) and Japan	-	8		USPAT	
Sepectroscop\$6 with interfero\$6) and Japan	-	678	spectroscop\$6 with interfero\$6	USPAT;	2004/09/14 18:34
3   spectroscop\$6 with polariz\$6 and (spectroscop\$6 with interfero\$6) and Japan (spectroscop\$6 with interfero\$6) and Japan (spectroscop\$6 with polariz\$6 and (spectroscop\$6 with polariz\$6 and (spectroscop\$6 with polariz\$6 and (spectroscop\$6 with interfero\$6) (spectroscop\$6 with polariz\$6 and (spectroscop\$6 with interfero\$6)) and 385/\$.ccls. (spectroscop\$6 with interfero\$6)) and 385/\$.ccls. (spectroscop\$6 with interfero\$6)) and (356/\$.ccls. or 359/\$.ccls.)  - 46 (spectroscop\$6 with polariz\$6 and (uspant; (spectroscop\$6 with interfero\$6)) and (356/\$.ccls. or 359/\$.ccls.)  - 1 6421131.pn. and retard\$6 (polariz\$6 near1 (uspant; uspant; uspan				US-PGPUB	1
Sepectroscop\$6 with polariz\$6 and (spectroscop\$6 with interfero\$6) and Japan (spectroscop\$6 with polariz\$6 and (spectroscop\$6 with polariz\$6 and (spectroscop\$6 with polariz\$6 and (spectroscop\$6 with polariz\$6 and (spectroscop\$6 with interfero\$6) (spectroscop\$6 with polariz\$6 and (spectroscop\$6 with interfero\$6)) and 385/\$.ccls. (spectroscop\$6 with interfero\$6)) and 385/\$.ccls. (spectroscop\$6 with polariz\$6 and (uspAT; (spectroscop\$6 with interfero\$6)) and (356/\$.ccls. or 359/\$.ccls.) (spectroscop\$6 with interfero\$6)) and (356/\$.ccls. or 359/\$.ccls.) (uspAT; (spectroscop\$6 with interfero\$6)) and (356/\$.ccls. or 359/\$.ccls.) (uspAT; (uspAT; uspGPUB (36421131.pn. and retard\$6 (polariz\$6 near1 uspAT; uspGPUB (uspAT; uspGPUB (interfero\$6 with coherence with length (uspAT; uspGPUB (interfero\$6 with coherence with (length or path) nearl differ\$6) and 385/\$.ccls. (uspAT; uspGPUB (uspAT; uspGPUB (interfero\$6 with coherence with (length or path) nearl differ\$6) and 385/\$.ccls. (uspAT; uspGPUB (uspAT; uspAT; uspGPUB	-	39	(spectroscop\$6 with interfero\$6) and Japan	USPAT;	2004/09/14 18:35
3   spectroscop\$6 with polariz\$6 and (spectroscop\$6 with interfero\$6) and Japan   USPAT;   US-PGPUB   US			_ · · · · · · · · · · · · · · · · · · ·	1	' '
Sepectroscop\$6 with interfero\$6 and Japan   US-PGPUB   USPAT;	-	3	spectroscop\$6 with polariz\$6 and	USPAT;	2004/09/14 18:55
Spectroscop\$6 with polariz\$6 and (spectroscop\$6 with interfero\$6) (spectroscop\$6 with interfero\$6) (spectroscop\$6 with interfero\$6) and (spectroscop\$6 with interfero\$6) and (spectroscop\$6 with interfero\$6) and (spectroscop\$6 with polariz\$6 and (spectroscop\$6 with polariz\$6 and (spectroscop\$6 with interfero\$6)) and (spectroscop\$6 with interfero\$6)) and (spectroscop\$6 with interfero\$6) and (spectroscop\$6 with interfero\$6)) and (spectroscop\$6 with interfero\$6 nad (spectroscop\$6 with spectroscop\$6 with spectrosc					
Sepectroscop\$6 with interfero\$6)	-	80		USPAT;	2004/09/14 18:55
2 (spectroscop\$6 with polariz\$6 and (spectroscop\$6 with interfero\$6)) and 385/\$.ccls.  46 (spectroscop\$6 with polariz\$6 and (spectroscop\$6 with interfero\$6)) and (356/\$.ccls. or 359/\$.ccls.)  1 6421131.pn. and retard\$6 (polariz\$6 near1 USPAT; US-PGPUB US			(spectroscop\$6 with interfero\$6)	US-PGPUB	
(spectroscop\$6 with interfero\$6)) and 385/\$.ccls.   385/	-	2	(spectroscop\$6 with polariz\$6 and		2004/09/14 18:59
385/\$.ccls.   (spectroscop\$6 with polariz\$6 and (spectroscop\$6 with interfero\$6)) and (356/\$.ccls. or 359/\$.ccls.)   USPAT; US-PGPUB (356/\$.ccls. or 359/\$.ccls. or 359/\$.ccls		-	(spectroscop\$6 with interfero\$6)) and		,,
(spectroscop\$6 with interfero\$6)) and (356/\$.ccls. or 359/\$.ccls.)  1 6421131.pn. and retard\$6  1405 6421131.pn. and retard\$6 (polariz\$6 near1 beamsplitter)  1 6421131.pn. and retard\$6 (polariz\$6 near1 beamsplitter)  1 6421131.pn. and retard\$6 and (polariz\$6 near1 USPAT; US-PGPUB USPAT					
(spectroscop\$6 with interfero\$6)) and (356/\$.ccls. or 359/\$.ccls.)  1 6421131.pn. and retard\$6  1405 6421131.pn. and retard\$6 (polariz\$6 near1 beamsplitter)  1 6421131.pn. and retard\$6 (polariz\$6 near1 beamsplitter)  1 6421131.pn. and retard\$6 and (polariz\$6 near1 USPAT; US-PGPUB USPAT	-	46	(spectroscop\$6 with polariz\$6 and	USPAT:	2004/09/14 22:47
1 6421131.pn. and retard\$6  1405 6421131.pn. and retard\$6 (polariz\$6 near1 USPAT; US-PGPUB USPAT; and (polariz\$6 with absorb\$6) USPAT; US-PGPUB USPAT; US-PGPU			(spectroscop\$6 with interfero\$6)) and	US-PGPUB	-
- 1405 6421131.pn. and retard\$6 (polariz\$6 near1 beamsplitter) - 1 6421131.pn. and retard\$6 and (polariz\$6 near1 US-PGPUB USPAT; near1 beamsplitter) - 10 splitter adj2 (polarisers! or polarizers!) uS-PGPUB uSPAT; and (polariz\$6 with absorb\$6) - 4 beamsplitter with polarizer with absorb\$6 - 1 3728030.pn. and (coher\$6 with polariz\$6) USPAT; US-PGPUB us-PGPUB uspat; us-PGPUB us-PGPUB us-PGPUB uspat; us-PGPUB us-PGP			(356/\$.ccls. or 359/\$.ccls.)		
1405   6421131.pn. and retard\$6 (polariz\$6 near1   US-PGPUB   USPAT;   US-PGPUB   US	-	1		USPAT;	2004/09/14 23:08
beamsplitter) 6421131.pn. and retard\$6 and (polariz\$6			· ·	US-PGPUB	
beamsplitter) 6421131.pn. and retard\$6 and (polariz\$6	-	1405	6421131.pn. and retard\$6 (polariz\$6 near1	USPAT;	2004/09/14 23:09
nearl beamsplitter) splitter adj2 (polarisers! or polarizers!) and (polariz\$6 with absorb\$6) beamsplitter with polarizer with absorb\$6  1 3728030.pn. and (coher\$6 with polariz\$6)  1 3728030.pn. and (coher\$6 with polariz\$6)  1 3728030.pn. and (coher\$6 with polariz\$6)  2 1 3728030.pn. and (coher\$6 with polariz\$6)  3 2004/09/20 14:58 US-PGPUB US-		İ		US-PGPUB	
nearl beamsplitter) splitter adj2 (polarisers! or polarizers!) and (polariz\$6 with absorb\$6) beamsplitter with polarizer with absorb\$6  1 3728030.pn. and (coher\$6 with polariz\$6)  1 3728030.pn. and (coher\$6 with polariz\$6)  1 3728030.pn. and (coher\$6 with polariz\$6)  2 1 3728030.pn. and (coher\$6 with polariz\$6)  3 2004/09/20 14:58 US-PGPUB US-	-	1	6421131.pn. and retard\$6 and (polariz\$6	USPAT;	2004/09/14 23:09
and (polariz\$6 with absorb\$6) beamsplitter with polarizer with absorb\$6  1 3728030.pn. and (coher\$6 with polariz\$6)  2004/09/17 11:06 USPAT; US-PGPUB				US-PGPUB	, ,
and (polariz\$6 with absorb\$6) beamsplitter with polarizer with absorb\$6  1 3728030.pn. and (coher\$6 with polariz\$6)  2004/09/17 11:06 USPAT; US-PGPUB	-	10	splitter adj2 (polarisers! or polarizers!)	USPAT:	2004/09/17 11:05
- 4 beamsplitter with polarizer with absorb\$6  - 1 3728030.pn. and (coher\$6 with polariz\$6)  - 457 interfero\$6 with coherence with length - 42 (interfero\$6 with coherence with length) and 385/\$.ccls 145 interfero\$6 with coherence with ((length or path) near1 differ\$6) - 15 (interfero\$6 with coherence with ((length or path) near1 differ\$6)) and 385/\$.ccls 16 interfero\$6 with coherence with ((length or path) near1 differ\$6)) and 385/\$.ccls 17		i		US-PGPUB	
- 1 3728030.pn. and (coher\$6 with polariz\$6)	-	4		USPAT;	2004/09/17 11:06
- 457 interfero\$6 with coherence with length USPAT; US-PGPUB U			<u>-</u>	US-PGPUB	
- 457 interfero\$6 with coherence with length USPAT; US-PGPUB U	-	1	3728030.pn. and (coher\$6 with polariz\$6)	USPAT;	2004/09/20 14:58
- 42 (interfero\$6 with coherence with length) and 385/\$.ccls.  - 145 interfero\$6 with coherence with ((length or path) near1 differ\$6)  - 15 (interfero\$6 with coherence with ((length or path) near1 differ\$6)) and 385/\$.ccls.  - 10 interfero\$6 with coherence with ((length or path) near1 differ\$6)) and 385/\$.ccls.  - 10 interfero\$6 with coherence with ((length or path) near1 differ\$6)) and 385/\$.ccls.			- · ·		, , == == : 00
- 42 (interfero\$6 with coherence with length) and 385/\$.ccls.  - 145 interfero\$6 with coherence with ((length or path) near1 differ\$6)  - 15 (interfero\$6 with coherence with ((length or path) near1 differ\$6)) and 385/\$.ccls.  - 10 interfero\$6 with coherence with ((length or path) near1 differ\$6)) and 385/\$.ccls.  - 10 interfero\$6 with coherence with ((length or path) near1 differ\$6)) and 385/\$.ccls.	-	457	interfero\$6 with coherence with length	USPAT;	2004/09/20 15:01
385/\$.ccls. interfero\$6 with coherence with ((length or path) near1 differ\$6)  15 (interfero\$6 with coherence with ((length or path) near1 differ\$6)) and 385/\$.ccls.  10 interfero\$6 with coherence with ((length or path) near1 differ\$6)) and 385/\$.ccls.  10 interfero\$6 with coherence with ((length or USPAT; US-PGPUB interfero\$6 with coherence with ((length or USPAT; 2004/09/20 15:04)				US-PGPUB	, ,
385/\$.ccls. interfero\$6 with coherence with ((length or path) near1 differ\$6)  15 (interfero\$6 with coherence with ((length or path) near1 differ\$6)) and 385/\$.ccls.  10 interfero\$6 with coherence with ((length or path) near1 differ\$6)) and 385/\$.ccls.  10 interfero\$6 with coherence with ((length or USPAT; US-PGPUB interfero\$6 with coherence with ((length or USPAT; 2004/09/20 15:04)	-	42		USPAT;	2004/09/20 15:02
path) near1 differ\$6)  (interfero\$6 with coherence with ((length or path) near1 differ\$6)) and 385/\$.ccls.  10 interfero\$6 with coherence with ((length or USPAT; US-PGPUB interfero\$6 with coherence with ((length or USPAT; 2004/09/20 15:04)			385/\$.ccls.	'	, , == == ==
path) near1 differ\$6)  (interfero\$6 with coherence with ((length or path) near1 differ\$6)) and 385/\$.ccls.  10 interfero\$6 with coherence with ((length or USPAT; US-PGPUB interfero\$6 with coherence with ((length or USPAT; 2004/09/20 15:04)	_	145	interfero\$6 with coherence with ((length or	USPAT;	2004/09/20 15:04
- 15 (interfero\$6 with coherence with ((length or path) near1 differ\$6)) and 385/\$.ccls. US-PGPUB uspat; USPAT; 2004/09/20 15:02 linterfero\$6 with coherence with ((length or USPAT; 2004/09/20 15:04 linterfero\$6 with coherence with ((length or USPAT; 2004/09/20 15:04 linterfero\$6 with coherence with ((length or USPAT; 2004/09/20 15:04 linterfero\$6 with coherence with ((length or luspat; 2004/09/20 15:02 linterfero\$6 with coherence with ((length or luspat; 2004/09/20 15:02 linterfero\$6 with coherence with ((length or luspat; 2004/09/20 15:02 linterfero\$6 with coherence with ((length or luspat; 2004/09/20 15:02 linterfero\$6 with coherence with ((length or luspat; 2004/09/20 15:02 linterfero\$6 with coherence with ((length or luspat; 2004/09/20 15:02 linterfero\$6 with coherence with ((length or luspat; 2004/09/20 15:02 linterfero\$6 with coherence with ((length or luspat; 2004/09/20 15:02 linterfero\$6 with coherence with ((length or luspat; 2004/09/20 15:04 linterfero\$6 with coherence with ((length or luspat; 2004/09/20 15:04 linterfero\$6 with coherence with ((length or luspat; 2004/09/20 15:04 linterfero\$6 with coherence with ((length or luspat; 2004/09/20 15:04 linterfero\$6 with coherence with ((length or luspat; 2004/09/20 15:04 linterfero\$6 with coherence with ((length or luspat; 2004/09/20 15:04 linterfero\$6 with coherence with ((length or luspat; 2004/09/20 15:04 linterfero\$6 with coherence with ((length or luspat; 2004/09/20 15:04 linterfero\$6 with coherence with ((length or luspat; 2004/09/20 15:04 linterfero\$6 with coherence with ((length or luspat; 2004/09/20 15:04 linterfero\$6 with coherence with ((length or luspat; 2004/09/20 15:04 linterfero\$6 with coherence with ((length or luspat; 2004/09/20 15:04 linterfero\$6 with coherence with ((length or luspat; 2004/09/20 15:04 linterfero\$6 with coherence with ((length or luspat; 2004/09/20 15:04 linterfero\$6 with coherence with ((length or luspat; 2004/09/20 15:04 linterfero\$6 with coherence with ((length or luspat; 2004/09/20 15:04 linterfero\$6 with coherence wi			path) nearl differ\$6)	,	, , , , , , , , , , , , , , , , , , , ,
path) near1 differ\$6)) and 385/\$.ccls. US-PGPUB interfero\$6 with coherence with ((length or USPAT; 2004/09/20 15:04	_	15			2004/09/20 15:02
- 10 interfero\$6 with coherence with ((length or USPAT; 2004/09/20 15:04			path) near1 differ\$6)) and 385/\$.ccls.	1	
	-	10			2004/09/20 15:04
path) nearl differs6) same polarizs6   US-PGPUB	:		path) nearl differ\$6) same polariz\$6	US-PGPUB	